	ELL REPORT
Second Copy—Owner's Copy Third Copy—Driller's Copy	WashINGTON Water Right Permit No
(1) OWNER: Namo AMUNA VISTA WATER DI	Address
(2) LOCATION OF WELL: County ISLAUD	NW & NW & Sec 35 T32 N. R 2EWM.
(2) LOCATION OF WELL: County	DR. Camaro IS UR. 98292
Domestic Ladvascial C Municipal C	(10) WELL LOG OF ABANDONMENT PROCEDURE DESCRIPTION
(3) PROPOSED USE:	Formation: Describe by color character, size of material and structure, and show
(4) TYPE OF WORK: Owner's number of well	thickness of squifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of information.
Abandoned [New well Method: Dug	RECEIVED FROM TO
Deepened □ Cable □ Driven □ Reconditioned Rotary D Jetted □	
(5) DIMENSIONS: Diameter of wellinches.	MAY 0.7 1992
Drilledfeet. Depth of completed wellft.	DEPT. OF ECOLOGY
(6) CONSTRUCTION DETAILS:	
Casing installed: * Diam. fromft. toft.	
Welded ft. toft. Liner installed [] ft. toft. Threaded [] ft.	
Perforations: Yes No	1111/ 120011 1000
Type of perforator used	WAI WAS PERFORATED FROM
SIZE of perforations	390:-300
perforations from 11. to 11. t	1
perforations fromft. toft.	LATEL -
Screens: Yes No V	
Manufacturer's Name Model No Model No	
Type	WE PERFORATED FROM
DiamSlot aizefromft. toft.	320-330
Gravel packed: Yes No Size of gravel	200-230
Gravel placed fromft. toft.	1
Surface seal: Yes No To what depth?tt.	INECE WAS NO CHANTE
Material used in 888	Static FREL BUT WAS AN
Type of water?Depth of strate	
Method of sealing streta off	INCREMSE IN FRODUCTION.
(7) PUMP: Manufacturer's Name	a runo UST Will Sie do
Land-auriace elevation 4	
(8) WATER LEVELS: above mean sea level	TO DETERMINE JUCKERSE.
Artesian pressure	
Artesian water is controlled by(Cap, valve, etc.))	Work started 7/13/ , 19 completed 7/16/ , 1992
(9) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes Now Hyes, by whom?	WELL CONSTRUCTOR CERTIFICATION:
Yield:gat./min_with It. drawdown efferhrs	t constructed and/or accent responsibility for construction of this well,
	and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best
Recovery data (time taken as zero when pump turned off) (water level messured	knowledge and belief.
from well top to wa(er level) T⊪ms Water Level T⊮me Water Level T⊮ms Water Level	NAME WATER OF TOPPOPATION (TYPE OF PRINT)
	The solution of the solution o
	Address 556. A SWASS SK. SHMANO-
Date of test	(Signed) The Water License No.
Beiler test gal./min_with ft_ drawdown after hre	Contractors (WELL DRILLER)
Arriest 52 gal. / min. with stem set at 53 ft. for 4 hre	No. WATKI WW 134 Date
Temperature of water Was a chemical analysis made? Yes No	(USE ADDITIONAL SHEETS IF NECESSARY)